

FIG. 1

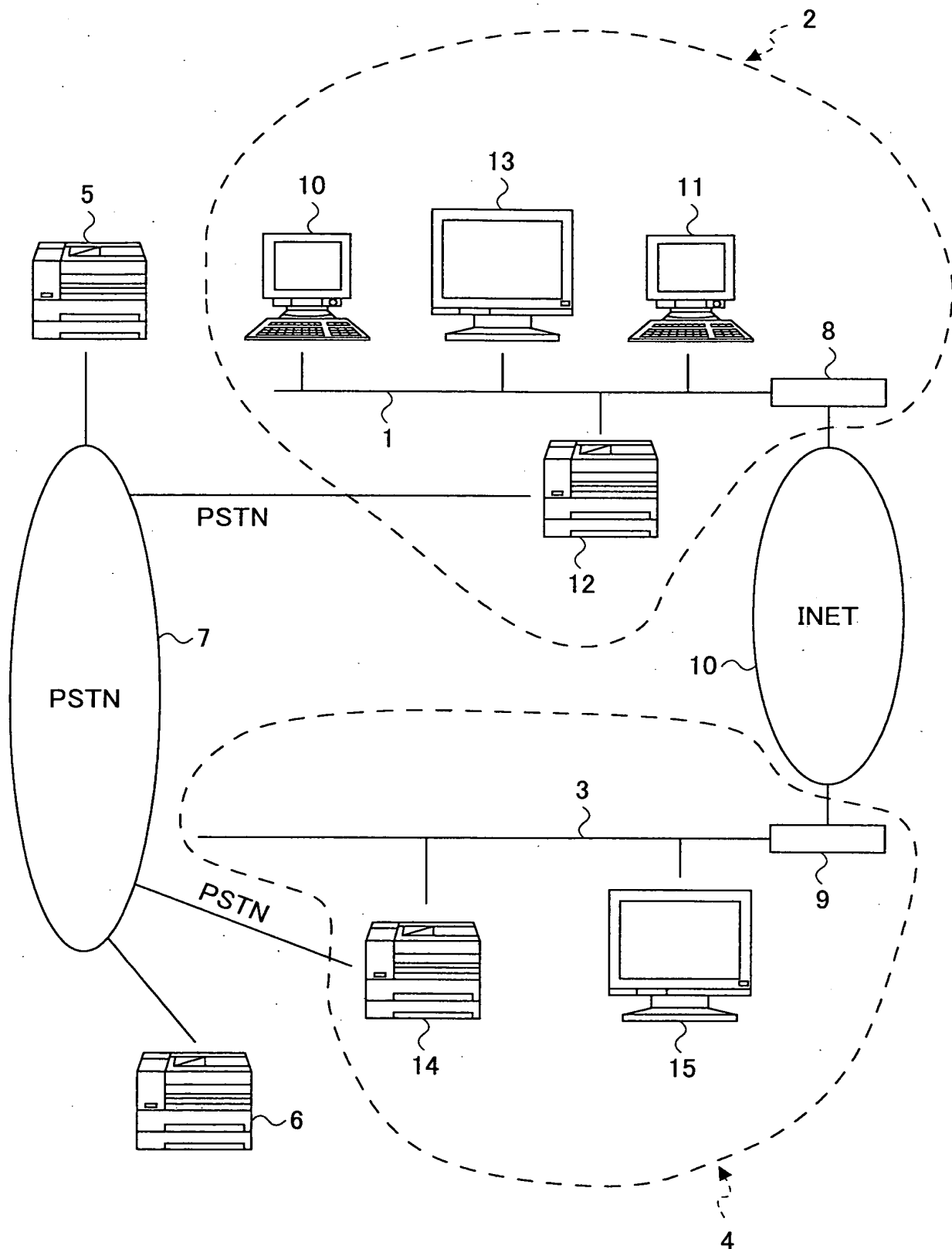


FIG.2

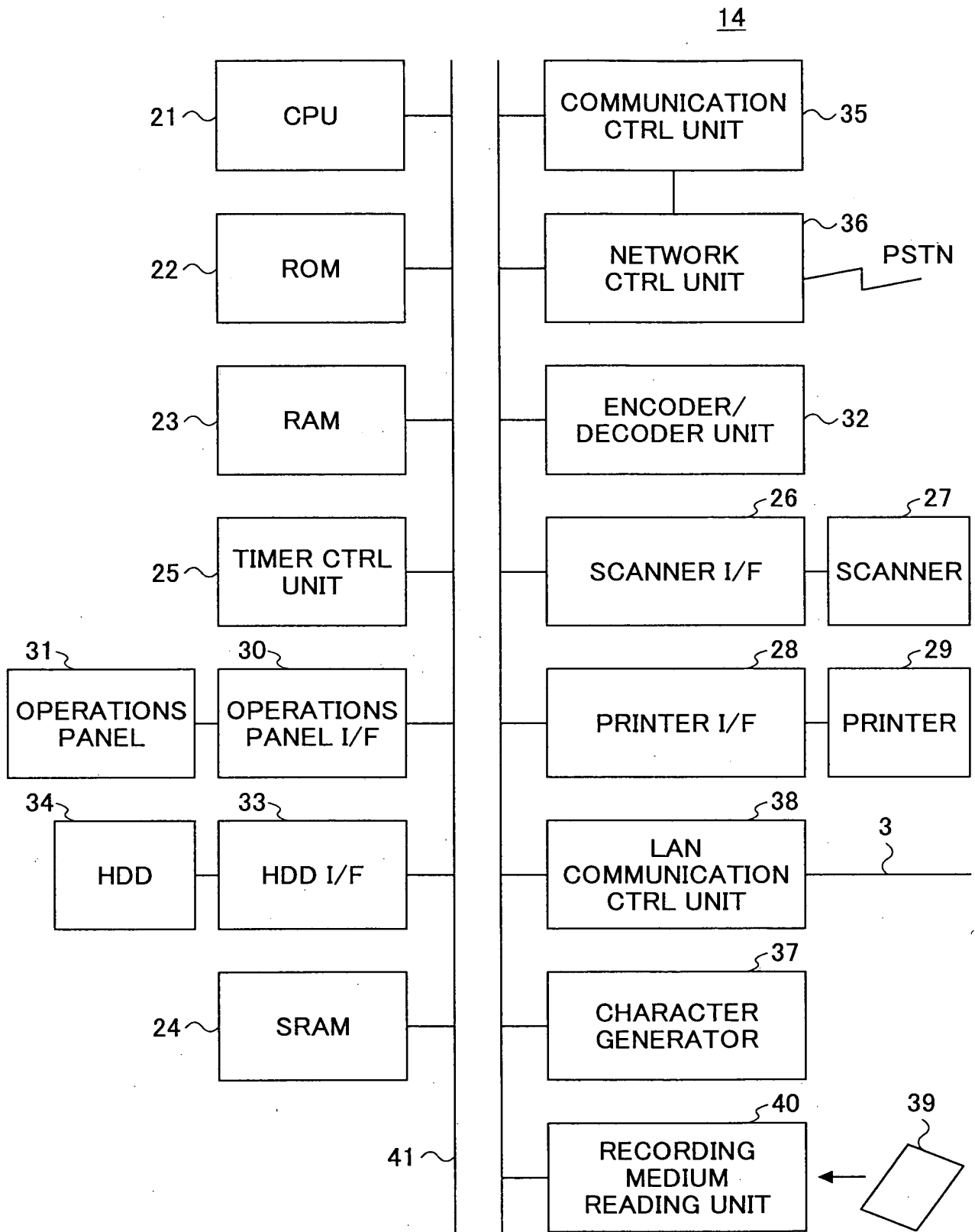


FIG.3

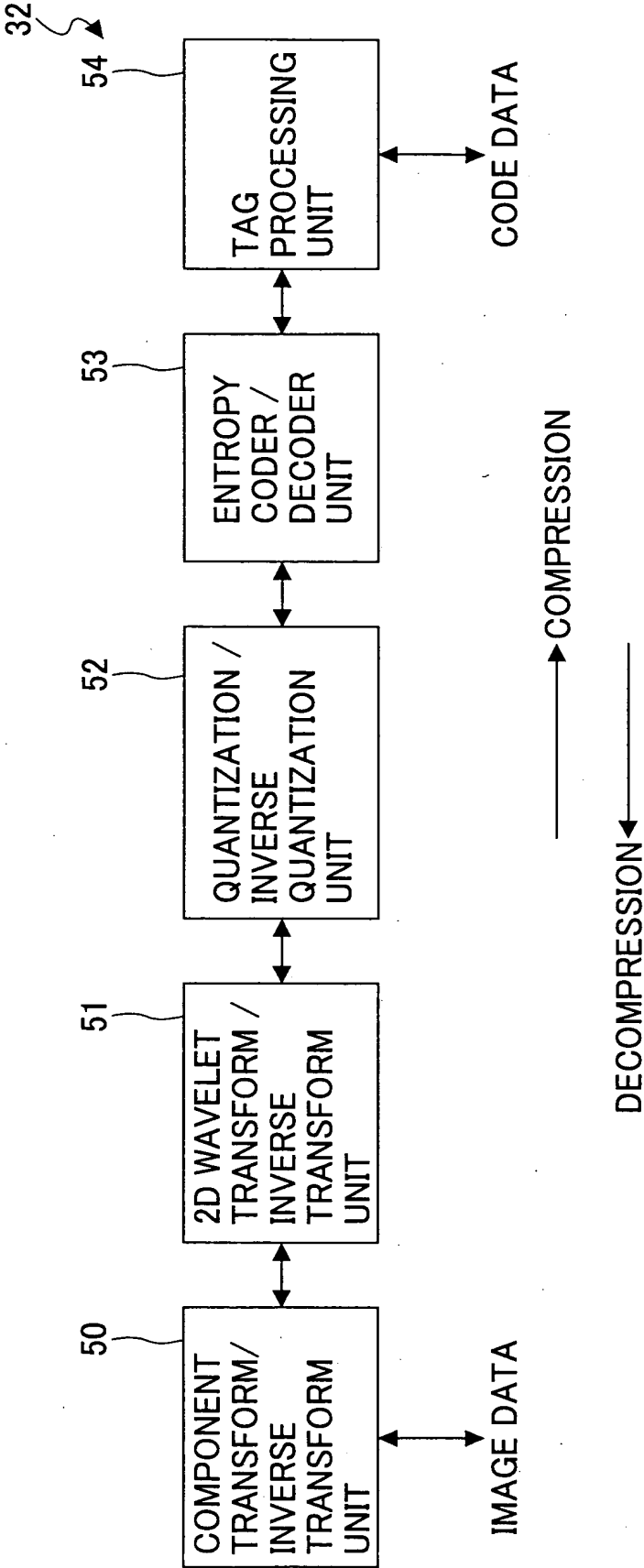


FIG.4

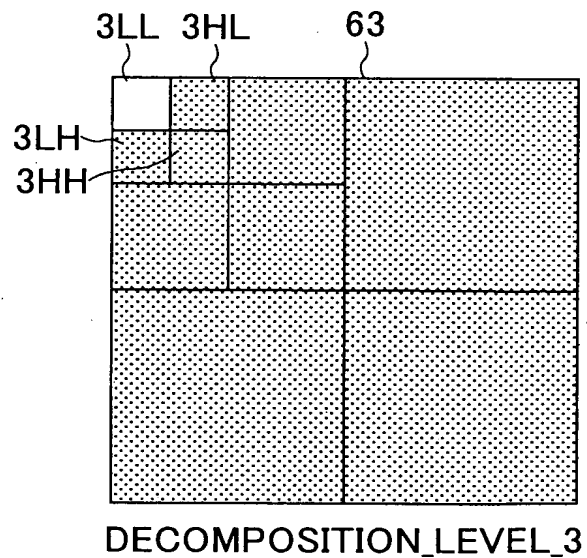
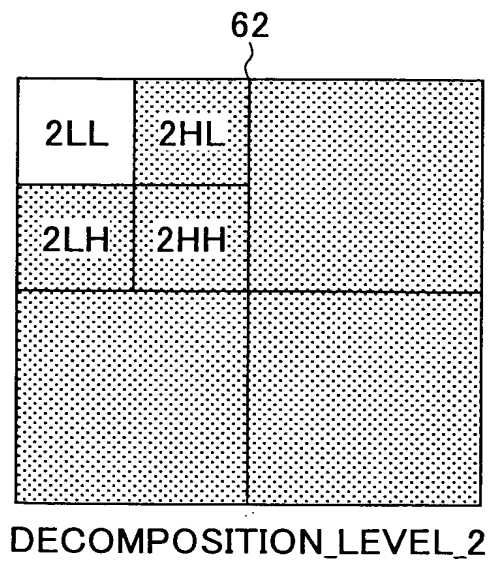
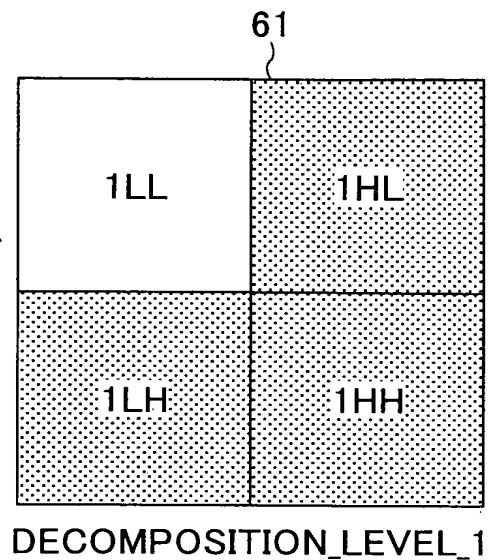
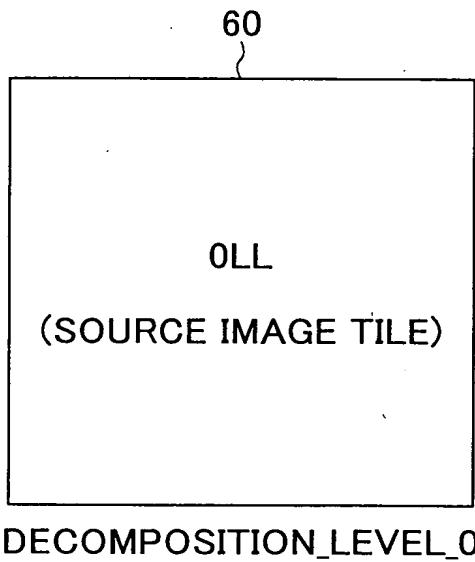


FIG.5

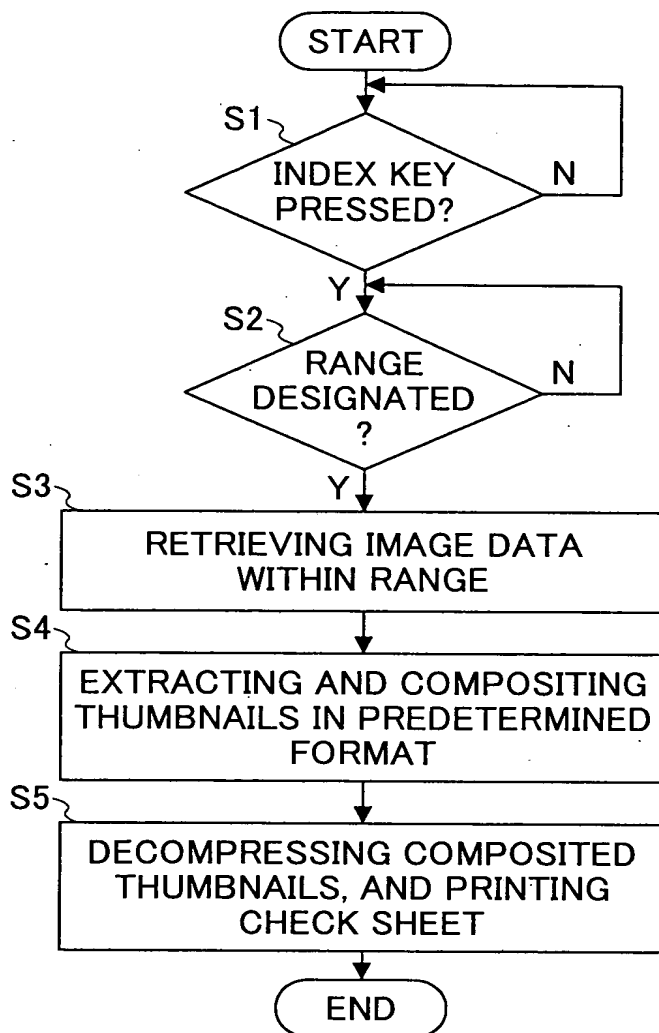


FIG.6A

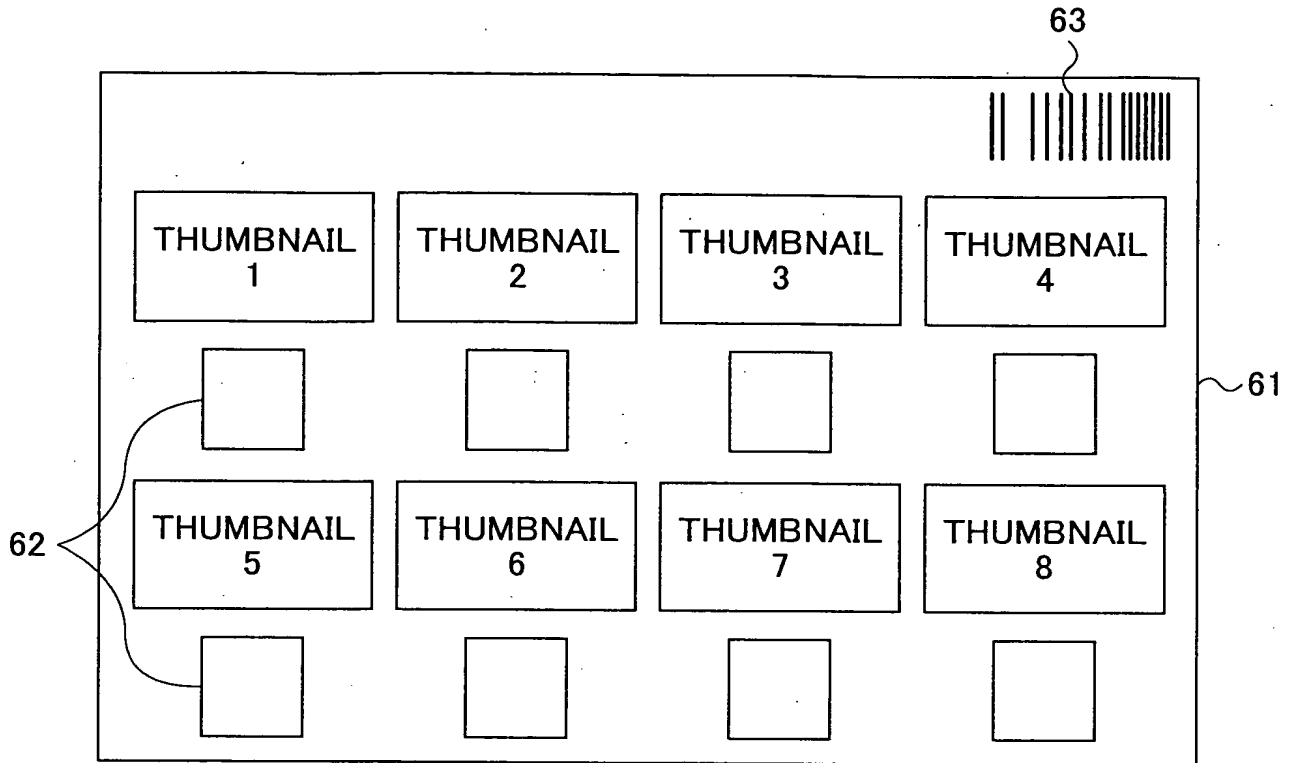


FIG.6B

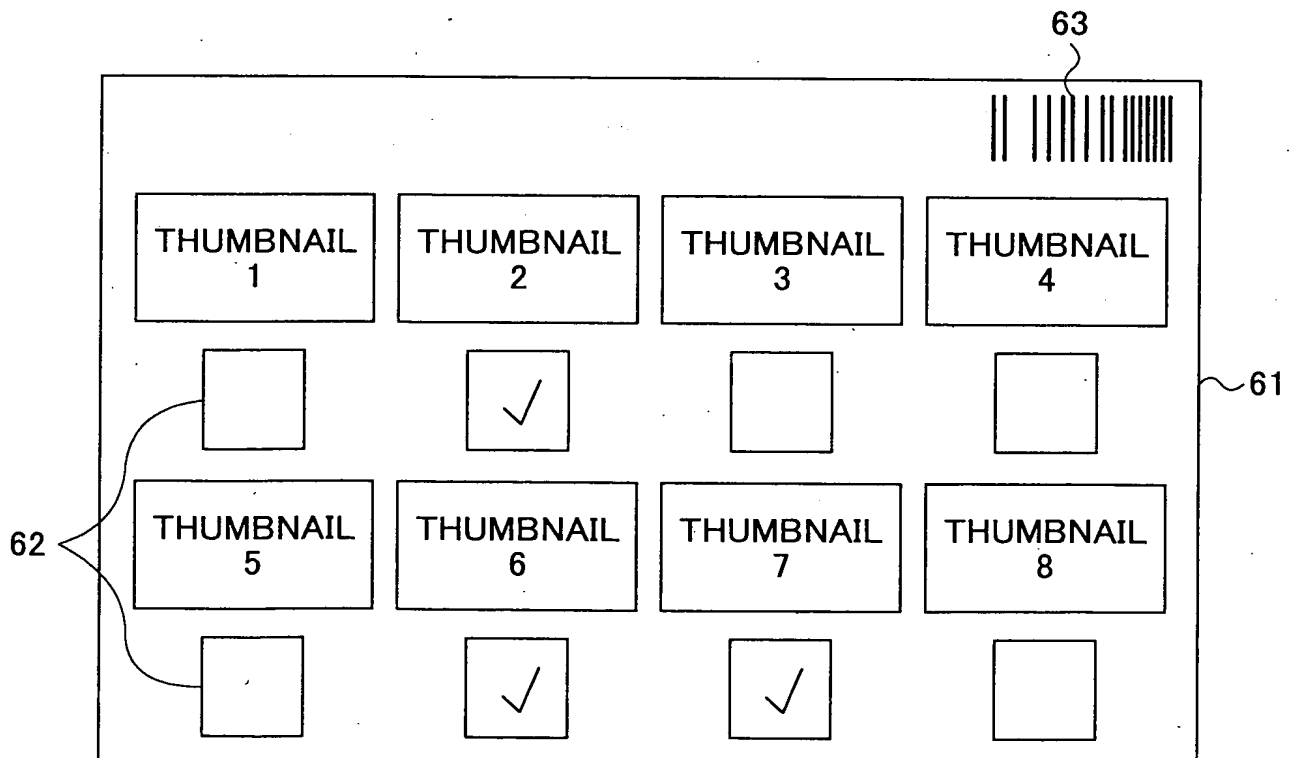


FIG.7

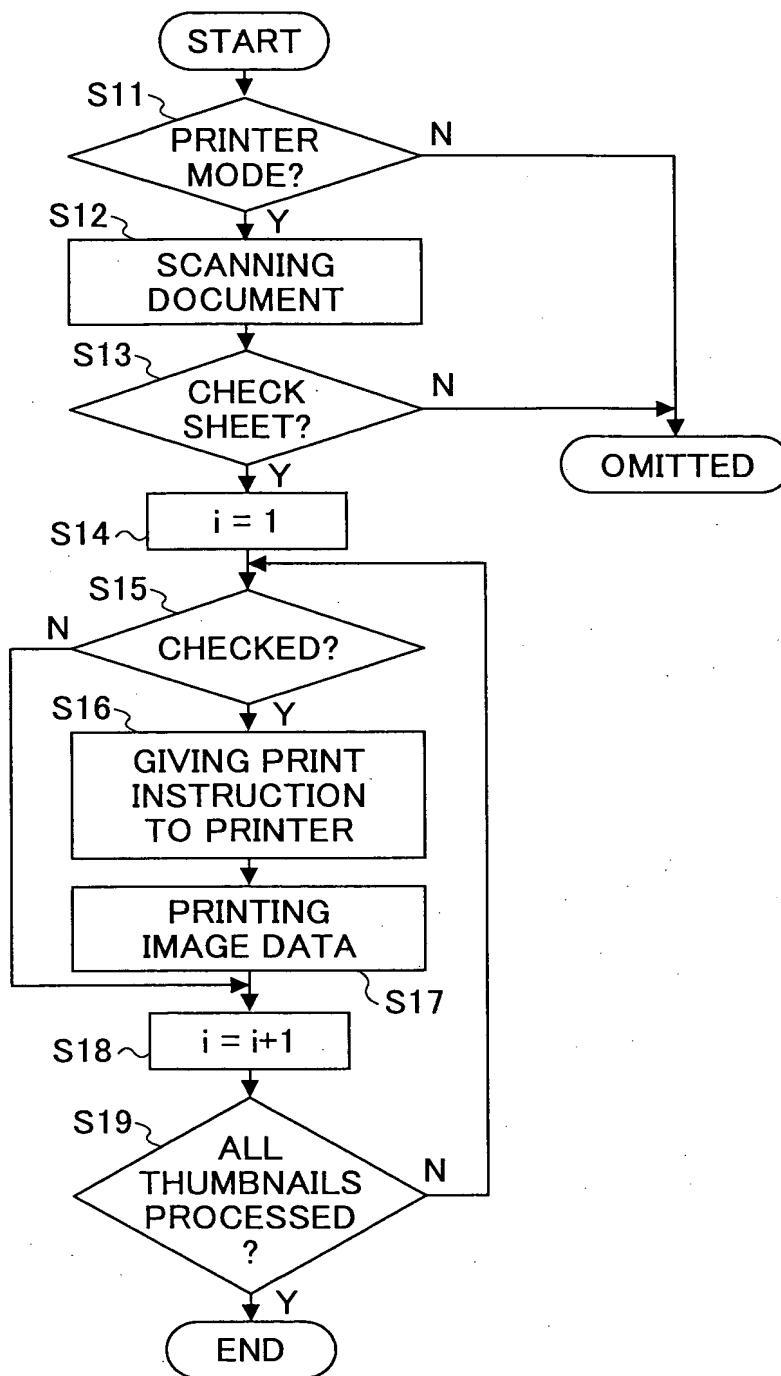


FIG.8A

61

63

64

PRINT

PAPER SIZE

A3 87

A4 100

B4 122

MAGNIFICATION

dark

normal

light

DENSITY

FAX

E-mail

66

67

THUMBNAIL 1

THUMBNAIL 2

THUMBNAIL 3

THUMBNAIL 4

THUMBNAIL 5

THUMBNAIL 6


THUMBNAIL 7

THUMBNAIL 8

THUMBNAIL 9

62

FIG.8C



PRINT

THUMBNAIL 1

THUMBNAIL 2

THUMBNAIL 3

✓

THUMBNAIL 4

✓

THUMBNAIL 5

✓

THUMBNAIL 6

THUMBNAIL 7

✓

THUMBNAIL 8

THUMBNAIL 9

PAPER SIZE

A3

A4

B4

MAGNIFICATION

87

100

122

DENSITY

dark

normal

light

FAX


✓

03-4567-8900

E-mail

OBLON, SPIVAK, ET AL
DOCKET #: 243887US2
INV: Junichi HARA, et al.
SHEET 10 OF 12

FIG. 8D



☐
PRINT

☐
FAX

61

THUMBAIL
1

THUMBAIL
2

THUMBAIL
3

☒

☐

☒

THUMBAIL
4

THUMBAIL
5

THUMBAIL
6

☐

☐

☐

THUMBAIL
7

THUMBAIL
8

THUMBAIL
9

☒

☐

☐

PAPER SIZE

A3
☐

A4
☐

B4
☐

MAGNIFICATION

87
☐

100
☐

122
☐

DENSITY

dark
☐

normal
☐

light
☐

E-mail

☒
taro@abc.co.jp

62

64

65

67

FIG.9

